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* List.h
    Created on: Sep 6, 2016
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#ifndef LIST H
#define LIST H
#include <iostream>
using namespace std;
 * struct Node represents a single node in the List
 * It contains previous and next pointerts to neigbouring nodes
 * and val as data
struct Node
    Node *prev;
    int val;
    Node *next;
    // Node constructor initialized prev/next to NULL
    // and sets the given value in the node
    Node(int v)
        val = v;
        prev = NULL;
        next = NULL;
};
 * class List represents the entire linked list
 * It holds head and tail pointers to the first and last node in the list
 * It provides the following operations
 * - addToFront() - Add a value to the beginning of the list
                  - Add a value to the end of the list
 * - printForward() - Print the list from first node to the last
 * - printBaclward() - Print the list from last node to the first
 * - deleteNode() - Delete a single node, given the value
 * - deleteTree() - Delete the entire list
 */
class List
{
private:
    Node *head;
    Node *tail;
    // Constructor initializes the list with NULL head and tail pointers
    List()
    {
        head = tail = NULL;
    }
    // Destructor calls the deleteList to delete all nodes
    virtual ~List()
    {
        deleteList();
    }
    // deleteList walks thru the list from front to back, deleting all nodes
    void deleteList()
        // Pointer to the node AFTER current as we will delete current and lost addr of next node
        Node *nextNode;
        // Walk thru the list from head to tail
        // As we will delete the current node, we will capture the address of next node before deleting
        // We will NOT do current=current->next as current is deleted
        // Insted we will do current=nextNode (which is the address of next node)
        cout << "Deleting the entire list..." << endl;</pre>
        for (Node *current = head; current; current = nextNode)
            nextNode = current->next;
            cout << current->val << "\t";</pre>
            delete current;
        cout << endl;</pre>
    }
    // deleteNode deletes the first matching value found in the list
    bool deleteNode(int val)
        // Iterate thru the entire list
        for (Node *current = head; current; current = current->next)
            // Check if we found the value
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if (current->val == val)
            // Is the the only node?
            // That will be true if head and tail point to the same node
           if (head == tail)
                // In this case, simply delete node
                // and set head and tail to NULL
                // as we have deleted the only node remaining in the list
                head = tail = NULL;
                delete current;
                return true;
           }
           // Ok, there are more than one nodes
           // Are we on the first node?
            // If current points to head, the value was found in head node
           if (current == head)
                // Move away to the next node
                // As we are going to delete the head node
                // Also, the second node will not have any node prev to it
                // after deletion. So, set the prev of new head to NULL
                head = head->next;
                head->prev = NULL;
                delete current;
                return true;
            }
            // It was not the only node, nor the first node
            // Are we on the last node?
            // If current points to tail, the value was found in tail node
           if (current == tail)
                // Move away to the prev node
                // as we are going the delete the tail node
                // Also, the second last node will not have any node next to it
                // after deletion. So, set the next of new tail to NULL
                tail = tail->prev;
                tail->next = NULL;
                delete current;
                return true;
           }
            // Finally...
            // It was not the only node
            // We were not on the head node
            // We were not on the tail node
            // So, we are on some middle node, which has nodes prev and nex to it
            // Connect current prev to next and next to prev
            // and delete current
            current->next->prev = current->prev;
            current->prev->next = current->next;
            delete current;
            return true;
        }
    // We went thru all the nodes and couldn't find the value
    return false;
// addToFront adds a node before the head node
bool addToFront(int val)
    // Allocate a new node and set the data
   Node *node = new Node(val);
    if (NULL == node)
        return false;
    // Check if we have a head node or this is the first node
   if (NULL == head)
        // If its the first node, head and tail should point to it
        head = tail = node;
   } else
        // There is alread a head node, so add this before it
        // This node next will point to existing head
        // and then become the new head
        node->next = head;
        head->prev = node;
        head = node;
   }
   return true;
// addToBack adds a node after the tail node
bool addToBack(int val)
    // Allocate a new node and set the data
   Node *node = new Node(val);
```

}

{

}

{

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if (NULL == node)
            return false;
        // Check if we have a head node or this is the first node
        if (NULL == head)
            // If its the first node, head and taill should point to it
            head = tail = node;
        } else
            // There is already a tail node, so add this after it
            // This node prev will point to existing tail
            // and then become the new tail
            node->prev = tail;
            tail->next = node;
            tail = node;
        return true;
    }
    // printForward will print all nodes from head to tail
    void printForward()
        for (Node *current = head; current; current = current->next)
            cout << current->val << "\t";</pre>
        cout << endl;</pre>
    }
    void printBackward()
        for (Node *current = tail; current; current = current->prev)
            cout << current->val << "\t";</pre>
        cout << endl;</pre>
    }
};
#endif /* LIST_H_ */
```